



ASOS CONFIGURATION CONTROL BOARD (ACCB)

ACCB Meeting Minutes of April 26, 2005

I. CONVENE - 9:30 A.M.

Meeting number 53 of the ASOS Configuration Control Board (ACCB) was held on Tuesday, April 26, 2005, in room 12246 of the Silver Spring Metro Center #2.

Members participating:

OST11 - Rick Ahlberg (Chair)
OPS22 - David Mannarano
OS32 - Not Represented
OS7 - Not Represented
ATO-P - Vaughn Yates
ATO-T - Paul Armbruster
ATO-T - Calvin Smith
ATO-W - Don Bui
USAF - Not Represented
SPAWARSYSCEN - Ed Heusinger (By Telephone)
OS12 - Lewis Kozlosky (Secretariat)

Advisors and guests included: Rick Parry (OPS22), Michael Leibelson (OS12), Jerry Kranz (ATO-P), Anthony Leonardo (OPS12), Hak Kim (OPS23), Donald Rinker (OPS13), Kevin Conaty (W/CIO12), and Deborah Chaney (FAA).

Calvin Smith is now a new member of the ACCB, representing ATO-T.

II. Review of Minutes

Don Bui asked to remove AOP-400 member from the ACCB Membership. The January 26, 2005, minutes were approved as amended.

III. Review of Action Item Table

o AA564 Development of Freezing Drizzle Algorithm

The first item in the Action Item Table has been completed. The second portion of the Table has not been completed and is still open. (See Attached Table) Paul Armbruster stated there was some movement via E-Mail from Mr. Rizza and Mr. Downs, and asked the Action Item be deferred until June 21, 2005.

IV. Software Load Tables

Software Load Tables are no longer being presented to the ACCB since the ASWG is not to report to the ACCB.

V. Items for Discussion and Decision

At the last meeting it was posed to the ACCB that moves of ACU, Printer, VDU, and OID be given approval authority from only Dave Mannarano and Don Bui. The ACCB took a vote on the proposed change. All members present were in favor. The only outstanding vote was Ray Downs. Mr. Kozlosky will check with Mr. Downs.

VI. RCs Processed or In Process

Lewis Kozlosky provided an RC status report of items adjudicated or received since the last meeting.

- o AB095 Remove Single Cabinet ASOS from Caliente, NV (WRH309S C)
 Approved
- o AB419 AOMC Data Update for USAF Sites with Omega Power Supply
 and Handar 25K Ceilometer (Air Force) **Superseded by AC623**
- o AB849 Develop and Test Fixes to ASOS Software Resulting from
 LINT Analysis (NWS686S) **On Hold; Pending Funding
 Availability**

- o AB929 Modernize Hardware Platform and Operating System for AOMC Background System (NWS687S) **On Hold; Pending Resolution of Baseline Tracking Responsibility**
- o AC358 Montrose, CO (MTJ) ACU Relocation (FAA265A) **In Review**
- o AC431 Honolulu, HI (PHNL) ASOS AWPAG Sensor Relocation (PRH04-158H) **Approved**
- o AC432 Lihue, HI (PHLI) ACU Relocation (PRH04-162H) **Approved**
- o AC495 Move Phoenix ASOS ACU to New Tower (WRH350S) **In Review**
- o AC512 Remove OID and VDU at Crystal, MN (MIC) (FAA268) **Approved**
- o AC550 Connect RVR to ACU at Idaho Falls, ID (IDA) (FAA270) **Approved**
- o AC620 ASOS/ACE-IDS Interface for Lebanon, NH (LEB) (FAA271) **Approved**
- o AC621 Relocation a ASOS ACU at Savannah, GA (SAV) (FAA272) **Approved**
- o AC623 Update AOMC and Processor Software for AF Handar 25K Ceilometer, 5s Wind Reporting, and Visibility Reporting in Meters (AF002) **Approved**
- o AC667 Relocate ASOS observer OID at Grand Rapids, MI (GRR)(FAA273) **Approved**
- o AC668 Addition of OID for CWO to Amarillo, TX (AMA) ATCT (FAA274) **Approved**
- o AC756 Relocation of ASOS Combined Sensor Group at Omaha, NE (OMA) (FAA278) **In Review**
- o AC774 Ice Free Wind (IFW) Sensor Deployment (NWS604S) **Approval Recommended to APMC**
- o AC777 Install FAA Handset at Blythe, CA (BLH) to amend safety message to OB (FAA269) **In Review Pending FAA Policy**
- o AC785 Install FAA Handset at Friday Harbor, WA (FHR) to amend safety message (FAA279) **In Review Pending FAA Policy**

Don Bui said that the FAA is still investigating the policy issue, and will notify the ACCB at the next meeting.

- o AC786 Transition Nantucket, MA (ACK) Telcom link from land line to RF (ERH777S) **In Review**
- o AC787 Provide dial out capability for the New York City ASOS (NYC) to the Upton, NY WFO (OKX) **In Review**

Change Management is waiting for an approval from Ray Downs. Dave Mannarano stated that he sees no problem as long as only temperature is the only parameter to be backed up.
- o AC788 ASOS RF Bandpass Filter for Albuquerque, NM (ABQ) (FAA277) **In Review**
- o AC789 Fresno, CA (FAT) ASOS interface to SAIDS (FAA275) **In Review**
- o AC790 Santa Barbara, CA (SBA) ASOS interface to SAIDS (FAA276) **In Review**
- o AC835 Ice Free Wind Sensor internal firmware fixes V4.2H (V0013) **Approved**
- o AC871 Alpena, Michigan (APN) ACU relocation (CRH851) **In Review**
- o AC873 Relocate Merced (MCE), CA ASOS Sensor Array (WRH353S) **In Review**

VII. Items for Discussion

None

VIII. Next Meeting

The next ACCB Meeting is tentatively scheduled for Tuesday, June 21, 2005, at 9:30 A.M. in Room 16246 of the SSMC2 Building in Silver Spring, Maryland.

IX. ADJOURNED 10:30

ASOS CONFIGURATION CONTROL BOARD ACTION ITEM/IMPLEMENTATION TABLE

ITEMS WITHOUT APPROVAL DATES MAY BE ELIGIBLE FOR FINAL VOTE UPON COMPLETION OF ACTION ITEMS.
FOCAL POINTS ARE RESPONSIBLE FOR REPORTING ACTION ITEM STATUS.

CHANGE/DATE	FOCAL PT	REQUIRED ACTION	AI STATUS	DUE
AA564 DEVELOPMENT OF FREEZING DRIZZLE ALGORITHM (NWS680S)	DOWNS	COORDINATE WITH ROB RIZZA TO RESOLVE STATUS, INCLUDING WHETHER PRECIP ACCUMULATION RATE NEEDS TO BE REPORTED WITH FREEZING DRIZZLE AND IF SPECIS SHOULD BE ISSUED DUE TO ACCUMULATION RATE CHANGES.	Pending	6/21/05